CLAIMS

1	1.	An apparatus comprising:	
2		(A) at least one processor;	
3		(B) a memory coupled to the at least one processor;	
4		(C) first and second logical partitions defined on the apparatus, the first logical	
5	partit	ion controlling a shared network I/O adapter and the second logical partition using	
6	the sh	nared network I/O adapter controlled by the first logical partition;	
7		(D) an I/O adapter sharing mechanism residing in the memory and executed by the	
8	at lea	st one processor, the I/O adapter sharing mechanism comprising:	
9		(D1) an I/O adapter device driver in the first logical partition, the I/O	
0		adapter device driver including a hardware interface to the shared network I/O	
1		adapter;	
12		(D2) a virtual device driver in the second logical partition, wherein the	
13		virtual device driver provides a set of functions at least partially determined by	
14		functions available in the I/O adapter device driver in the first logical partition;	
15		and	
16		(E) a communication mechanism that controls exchange of information between	
17	the vi	rtual device driver and the I/O adapter device driver.	
1	2.	The apparatus of claim 1 wherein the set of functions for the virtual device driver	
2	is at least partially determined by querying the I/O adapter device driver for its available		
3	funct	ions.	
1	3.	The apparatus of claim 1 further comprising a transfer mechanism that transfers	
2	data between the virtual device driver and the shared network I/O adapter without the dat		
3	passing through the I/O adapter device driver.		

- 1 4. The apparatus of claim 1 wherein the communication mechanism comprises a
- 2 partition manager that communicates between the first and second logical partitions.
- 1 5. The apparatus of claim 4 wherein the communication mechanism further
- 2 comprises a hosting interface in the first logical partition that communicates between the
- 3 I/O adapter device driver and the partition manager, wherein the partition manager
- 4 communicates between the hosting interface in the first logical partition and the virtual
- 5 device driver in the second logical partition.

1	6. An apparatus comprising:
2	(A) at least one processor;
3	(B) a memory coupled to the at least one processor;
4	(C) first and second logical partitions defined on the apparatus, the first logical
5	partition controlling a shared network I/O adapter and the second logical partition using
6	the shared network I/O adapter controlled by the first logical partition;
7	(C1) the first logical partition comprising:
8	an I/O adapter device driver that includes a hardware interface to
9	the shared network I/O adapter;
10	(C2) the second logical partition comprising:
11	a virtual device driver that receives data to be sent to the shared
12	network I/O adapter and data received from the shared network I/O
13	adapter, wherein the virtual device driver provides a set of functions at
14	least partially determined by functions available in the I/O adapter device
15	driver in the first logical partition; and
16	(D) a communication mechanism coupled to the first and second logical partitions
17	that communicates between the virtual device driver and the I/O adapter device driver.
1	7. The apparatus of claim 6 wherein the set of functions for the virtual device driver
2	is at least partially determined by querying the I/O adapter device driver for its available
3	functions.

passing through the I/O adapter device driver.

8.

1

2

3

The apparatus of claim 6 further comprising a transfer mechanism that transfers

data between the virtual device driver and the shared network I/O adapter without the data

- 1 9. The apparatus of claim 6 wherein the communication mechanism comprises a
- 2 partition manager that communicates between the first and second logical partitions.
- 1 10. The apparatus of claim 9 wherein the communication mechanism further
- 2 comprises a hosting interface in the first logical partition that communicates between the
- 3 I/O adapter device driver and the partition manager, wherein the partition manager
- 4 communicates between the hosting interface in the first logical partition and the virtual
- 5 device driver in the second logical partition.

- 11. An apparatus comprising:
- 2 at least one processor;
- a memory coupled to the at least one processor;
- 4 first and second logical partitions defined on the apparatus, the first logical
- 5 partition controlling a shared network I/O adapter and the second logical partition using
- 6 the shared network I/O adapter controlled by the first logical partition;
- an I/O adapter device driver in the first logical partition, the I/O adapter device
- 8 driver including a hardware interface to the shared network I/O adapter;
- 9 a virtual device driver in the second logical partition, the virtual device driver
- 10 providing a set of functions at least partially determined from functions available in the
- 11 I/O adapter device driver in the first logical partition; and
- a communication mechanism that communicates between the virtual device driver
- in the second logical partition and the I/O adapter device driver in the first logical
- 14 partition.

1

- 1 12. The apparatus of claim 11 wherein the set of functions for the virtual device driver
- 2 is at least partially determined by querying the I/O adapter device driver for its available
- 3 functions.
- 1 13. The apparatus of claim 11 further comprising a transfer mechanism that transfers
- 2 data between the virtual device driver and the shared network I/O adapter without the data
- 3 passing through the I/O adapter device driver.
- 1 14. The apparatus of claim 11 wherein the communication mechanism comprises a
- 2 partition manager that communicates between the first and second logical partitions.

- 1 15. The apparatus of claim 14 wherein the communication mechanism further
- 2 comprises a hosting interface in the first logical partition that communicates between the
- 3 I/O adapter device driver and the partition manager, wherein the partition manager
- 4 communicates between the hosting interface in the first logical partition and the virtual
- 5 device driver in the second logical partition.

1	16.	An apparatus comprising:	
2		at least one processor;	
3		a memory coupled to the at least one processor;	
4		first and second logical partitions defined on the apparatus, the first logical	
5	partit	ion controlling a shared network I/O adapter and the second logical partition using	
6	the shared network I/O adapter controlled by the first logical partition; and		
7		a partition manager residing in the memory and executed by the at least one	
8	proce	ssor, the partition manager performing the steps of:	
9		(1) receiving at least one transmit message from a virtual device driver in	
10		the second logical partition;	
11		(2) sending at least one transmit message to an I/O adapter device driver in	
12		the first logical partition that includes a hardware interface to the shared network	
13		I/O adapter; and	
14		(3) transferring data from the virtual device driver in the second logical	
15		partition to the shared network I/O adapter without the data passing through the	
16		I/O adapter device driver in the first logical partition.	
1	17.	The apparatus of claim 16 wherein the virtual device driver provides a set of	
2	funct	ions at least partially determined from functions available in the I/O adapter device	
3	drive	r in the first logical partition.	
1	18.	The apparatus of claim 17 wherein the set of functions for the virtual device driver	
2	is at least partially determined by querying the I/O adapter device driver for its available		

3

functions.

- 1 19. A computer-implemented method for sharing a shared network I/O adapter
- 2 between first and second logical partitions on a computer apparatus, the method
- 3 comprising the steps of:
- 4 (A) providing an I/O adapter device driver in the first logical partition, the I/O
- 5 adapter device driver including a hardware interface to the shared network I/O adapter;
- 6 (B) determining a plurality of functions provided by the shared network I/O
- 7 adapter;
- 8 (C) providing a virtual device driver in the second logical partition, the virtual
- 9 device driver providing a set of functions at least partially determined by the plurality of
- 10 functions determined in step (B); and
- (D) controlling exchange of information between the virtual device driver and the
- 12 I/O adapter device driver.
- 1 20. The method of claim 19 wherein step (B) is performed by querying the I/O adapter
- 2 device driver for its available functions.
- 1 21. The method of claim 19 further comprising the step of transferring data between
- 2 the virtual device driver and the shared network I/O adapter without the data passing
- 3 through the I/O adapter device driver.
- 1 22. The method of claim 19 wherein step (D) is performed by a partition manager that
- 2 communicates between the first and second logical partitions.

- 1 23. A computer-implemented method for sharing a shared network I/O adapter
- 2 between first and second logical partitions on a computer apparatus, the method
- 3 comprising the steps of:
- 4 (A) defining the first and second logical partitions, the first logical partition
- 5 controlling the shared network I/O adapter and the second logical partition using the
- 6 shared network I/O adapter controlled by the first logical partition, the first logical
- 7 partition comprising an I/O adapter device driver that includes a hardware interface to the
- 8 shared network I/O adapter, the second logical partition comprising a virtual device driver
- 9 that receives data to be sent to the shared network I/O adapter and data received from the
- 10 shared network I/O adapter;
- 11 (B) determining a plurality of functions provided by the shared network I/O
- 12 adapter;
- (C) providing a set of functions for the virtual device driver that is at least
- 14 partially determined by the plurality of functions determined in step (B); and
- 15 (D) communicating between the virtual device driver and the I/O adapter device
- 16 driver.
- 1 24. The method of claim 23 wherein step (B) is performed by querying the I/O adapter
- 2 device driver for its available functions.
- 1 25. The method of claim 23 further comprising the step of transferring data between
- 2 the virtual device driver and the network I/O adapter without the data passing through the
- 3 I/O adapter device driver.
- 1 26. The method of claim 23 wherein step (D) is performed by a partition manager that
- 2 communicates between the first and second logical partitions.

- 1 27. A computer-implemented method for sharing a shared network I/O adapter
- 2 between first and second logical partitions on a computer apparatus, the method
- 3 comprising the steps of:
- 4 (A) defining the first and second logical partitions on the apparatus, the first
- 5 logical partition controlling the shared network I/O adapter and the second logical
- 6 partition using the shared network I/O adapter controlled by the first logical partition;
- 7 (B) providing an I/O adapter device driver in the first logical partition, the I/O
- 8 adapter device driver including a hardware interface to the shared network I/O adapter;
- 9 (C) providing a virtual device driver in the second logical partition, the virtual
- device driver providing a set of functions at least partially determined from functions
- available in the I/O adapter device driver in the first logical partition; and
- 12 (D) communicating between the virtual device driver in the second logical
- partition and the I/O adapter device driver in the first logical partition.
 - 1 28. The method of claim 27 wherein the functions available in the I/O adapter device
 - 2 driver are determined by querying the I/O adapter device driver for its available functions.
 - 1 29. The method of claim 27 further comprising the step of transferring data between
 - 2 the virtual device driver and the shared network I/O adapter without the data passing
 - 3 through the I/O adapter device driver.
 - 1 30. The method of claim 27 wherein step (D) is performed by a partition manager that
 - 2 communicates between the first and second logical partitions.

1	31.	A computer-implemented method for sharing a shared network I/O adapter
2	betwe	een first and second logical partitions on a computer apparatus, the method
3	comp	orising the steps of:
1		(A) defining the first and are added to the color of the

- (A) defining the first and second logical partitions on the apparatus, the first logical partition controlling a shared network I/O adapter and the second logical partition using the shared network I/O adapter controlled by the first logical partition;
- (B) providing a partition manager that performs the steps of:
 - (B1) receiving at least one transmit message from a virtual device driver in the second logical partition;
 - (B2) sending at least one transmit message to an I/O adapter device driver in the first logical partition that includes a hardware interface to the shared network I/O adapter; and
 - (B3) transferring data from the virtual device driver in the second logical partition to the shared network I/O adapter without the data passing through the I/O adapter device driver in the first logical partition.
- 1 32. The method of claim 31 further comprising the step of determining a set of
- 2 functions for the virtual device driver in the second logical partition from functions
- 3 available on the I/O adapter device driver.

5

6

7

8

9

10

11

12

13

14

15

- 1 33. The method of claim 32 wherein the functions available in the I/O adapter device
- 2 driver are determined by querying the I/O adapter device driver for its available functions.

. 24	A			
1 34.	А	nrogram.	product	comprising:
		programm	product	COMPINITIE.

- 2 (A) an I/O adapter sharing mechanism comprising:
- 3 (A1) an I/O adapter device driver for installation in a first logical partition,
- 4 the I/O adapter device driver including a hardware interface to a shared network
- 5 I/O adapter;
- 6 (A2) a virtual device driver for installation in a second logical partition,
- 7 the virtual device driver providing a set of functions at least partially determined
- by functions available in the I/O adapter device driver; and
- 9 (A3) a communication mechanism that controls exchange of information
- between the virtual device driver and the I/O adapter device driver;
- (B) computer readable signal bearing media bearing the I/O adapter sharing
- 12 mechanism.
- 1 35. The program product of claim 34 wherein the signal bearing media comprises
- 2 recordable media.
- 1 36. The program product of claim 34 wherein the signal bearing media comprises
- 2 transmission media.
- 1 37. The program product of claim 34 wherein the set of functions for the virtual
- 2 device driver is at least partially determined by querying the I/O adapter device driver for
- 3 its available functions.
- 1 38. The program product of claim 34 wherein the I/O adapter sharing mechanism
- 2 further comprises a transfer mechanism that transfers data between the virtual device
- 3 driver and the shared network I/O adapter without the data passing through the I/O
- 4 adapter device driver.

- 1 39. The program product of claim 34 wherein the communication mechanism
- 2 comprises a partition manager that communicates between the first and second logical
- 3 partitions.
- 1 40. The program product of claim 39 wherein the communication mechanism further
- 2 comprises a hosting interface in the first logical partition that communicates between the
- 3 I/O adapter device driver and the partition manager, wherein the partition manager
- 4 communicates between the hosting interface in the first logical partition and the virtual
- 5 device driver in the second logical partition.

1	41.	A program product comprising:
2		(A) a partition manager that performs the steps of:
3		(1) receiving at least one transmit message from a virtual device driver in a
4		second logical partition;
5		(2) sending at least one transmit message to an I/O adapter device driver in
6		a first logical partition that includes a hardware interface to a shared network I/O
7		adapter; and
8		(3) transferring data from the virtual device driver in the second logical
9		partition to the shared network I/O adapter without the data passing through the
10		I/O adapter device driver in the first logical partition; and
11		(B) computer readable signal bearing media bearing the partition manager.
1	42.	The program product of claim 41 wherein the signal bearing media comprises
2	record	able media.
1	43.	The program product of claim 41 wherein the signal bearing media comprises
2	transm	nission media.
		•

- 1 44. The program product of claim 41 wherein the virtual device driver provides a set 2 of functions at least partially determined by functions available in the I/O adapter device
- 3 driver in the first logical partition.
- 1 45. The program product of claim 44 wherein the set of functions for the virtual
 - 2 device driver is at least partially determined by querying the I/O adapter device driver for
 - 3 its available functions.

* * * * *